#### UNIVERSITY OF QUEENSLAND

#### Computer Centre

### WEEKLY NEWSLETTER

Date : Week ended 22 April 1971

<u>Authorization</u>: Director of the Computer Centre

## 1. OPERATIONS

#### 1.1 PDP-10 System

Friday 16 April Disk pack maintenance 1000-1130, 1740-1830

Tuesday 20 April Disk pack maintenance 1530-2400

Wednesday 21 April Disk restoration 1000-1135

Memory errors 1623-1655

Thursday 22 April Accounting file update 1000-1040

Memory errors 1048-1120, 1125-1305, 2000-2150

System development 1306-1409

Disk drive maintenance 1700-1910

Schedule for forthcoming week: Maintenance 0700-0930

Value of the second of the secon

#### 1.2/00 GE-225 System's marrodured od besteries were in the cold of the const

Schedule for forthcoming week: Maintenance 0700-0900
Operations 0900-2400

#### 2. PDP-10 FORTRAN IV

#### (a) Error in the Use of Scratch Files

Under some circumstances, it appears that creation of a binary record after a formatted record can cause selective overwriting of the first formatted record. Users are recommended to avoid the creation of scratch files containing both formatted and binary records.

#### 3. GE-225 FORTRAN IV

#### (a) Execution Error

The intermittent error in FORTRAN IV execution that was reported in previous editions appears to have been corrected. Our thanks to those who have patiently cooperated with us in trying to locate this very troublesome problem.

## (b) E and F Output Conversion Tolky The Conversion The Conversion

E and F output conversion routines can give improper results for very small quantities (less than about 1.0E-70). If no scaling factor is used, then F conversion will yield a zero result, but E conversion leads to an improper but small result. If a scaling factor (i.e. 2PF8.2) is used, then the F output routine can print a very large number, for example 55555.55.

# 4. <u>USER ADVISORY GROUP TO THE SECOND SERVED AND THE SERVED SERVE</u>

A number of users met on Wednesday 24 March to discuss the formation of a User Advisory Group. A committee of five was elected to gather suggestions from users. A report has been prepared and users are invited to consider it at a meeting to be held at 4 p.m. on Friday 30 April in the Engineering Lecture Theatre (G13) in the Hawken Engineering Building. It is expected that a Computer Centre representative will attend and comment on the report.

Allegations of commentations and section

A copy of the report may be obtained by contacting the committee convenor at extension 8344.

Members of the committee are:

Don Ferguson Data processing
Brian Hicks Computer Science

Transportation and the broom ferrors

Rod Miller Physics

Len Pope Main Roads Darwed to peak from the process

Ron Nilsson Civil Engineering (CONVENOR)

VI LIBITION OF HER